## SWUG 2009 Conference Schedule

Posted by frank sargent - 2009/10/05 16:54

Program Published for ESRI Southwest Users Group Regional Conference

Pueblo Convention Center and Sangre de Cristo Arts Center Pueblo, Colorado October 21-23, 2009 www.swug2009.org

Dear UTAH GIS User,

The schedule for the user presentations has been posted on the SWUG website. Please see the Conference Schedule for the complete list of user presentations, ESRI workshops, socials, and keynotes on the website. You can also download a PDF here: http://www.swug2009.org/images/stories/conference%20schedule.pdf

## Conference Tracks

Each conference day includes ESRI-led technical and hands-on workshops and various user presentations that fall into the following tracks.

GIS in Land Use Planning and Growth Management

GIS in Energy Resources and Utility Management

GIS in Natural Resources and Water Resources

GIS Project Management, Enterprise Implementation and Web Services

GIS in Homeland Security and Emergency Response

Software Customization and Extensions

Mobile GIS
Additional Content on Friday
A Special Interest Group on Water Resources / Wastewater / Storm Water
will be led by Paul Bailey and Chuck Cmeyla of ESRI on Friday.

The volunteers for the Pueblo Community GIS Service Project will present their findings from a week-long collection of data on the infrastructure needs for Pueblo.

\_\_\_\_\_

Pre-conference Training

The following pre-conference classes offered Oct 19 - 20 still have room. ArcGIS Desktop III: GIS Workflows and Analysis ArcPad 8 for Mobile GIS Geodesy and GIS

Please see SWUG Training Details

\_\_\_\_\_

Vendors

You can still host a booth or sponsor a break. All food will be served in the vendor area so all conference attendees will pass by several times. Take advantage of this opportunity to show the southwest what you have!

Please see SWUG Vendor Details

Don't forget you can register for just one day if you are short on time. It's going to be a great conference with a lot of fascinating attendees, so Register Today!

See you in a couple weeks,

SWUG 2009 Conference Planning Committee

Sanborn

For over 140 years, Sanborn has been at the heart of the mapping industry. We provide comprehensive end-to-end geospatial solutions across a broad set of markets. Sanborn offers products and services that satisfy customer needs for geographic and location-based information from data capture through the design and development of custom applications including systems integration, spatial analysis, and modeling. For demos and a list of products, please visit the website.

Woolpert

Established in 1911, Woolpert is the premier national geospatial, engineering, and architecture firm. Our Enterprise Information Management department provides solutions for utilities, local government, airports, and the DOD. Our services include optimizing your processes, data, and systems to ensure greater business performance and return on investment. Woolpert is committed to building client partnerships through knowledge transfer to our clients.

**ESRI** 

Since 1969, ESRI® has been giving customers around the world the power to think and plan geographically. The market leader in GIS,

ESRI software is used in more than 300,000 organizations worldwide including each of the 200 largest cities in the United States, most

national governments, more than two-thirds of Fortune 500 companies, and more than 7,000 colleges and universities. ESRI applications.

running on more than one million desktops and thousands of Web and enterprise servers, provide the backbone for the world's mapping and spatial analysis. ESRI is the only vendor that provides complete technical solutions for desktop, mobile, server, and Internet platforms.

Contact Information for SWUG 2009 Conference Planning Committee

For answers to general questions, e-mail: info@swug2009.com Questions regarding registration, e-mail: registration@swug2009.com

Vendor information, e-mail: vendors@swug2009.com

To inquire about volunteer opportunities, e-mail: volunteers@swug2009.com